TRAFFIC SIGNALS

NUMBER

TITLE

4-001.0

GENERAL NOTES

4-002.0

TRAFFIC SIGNAL INSTALLATION

4-003.0

CONTROLLER SERVICE INSTALLATION

PUBLIC WORKS DIRECTOR

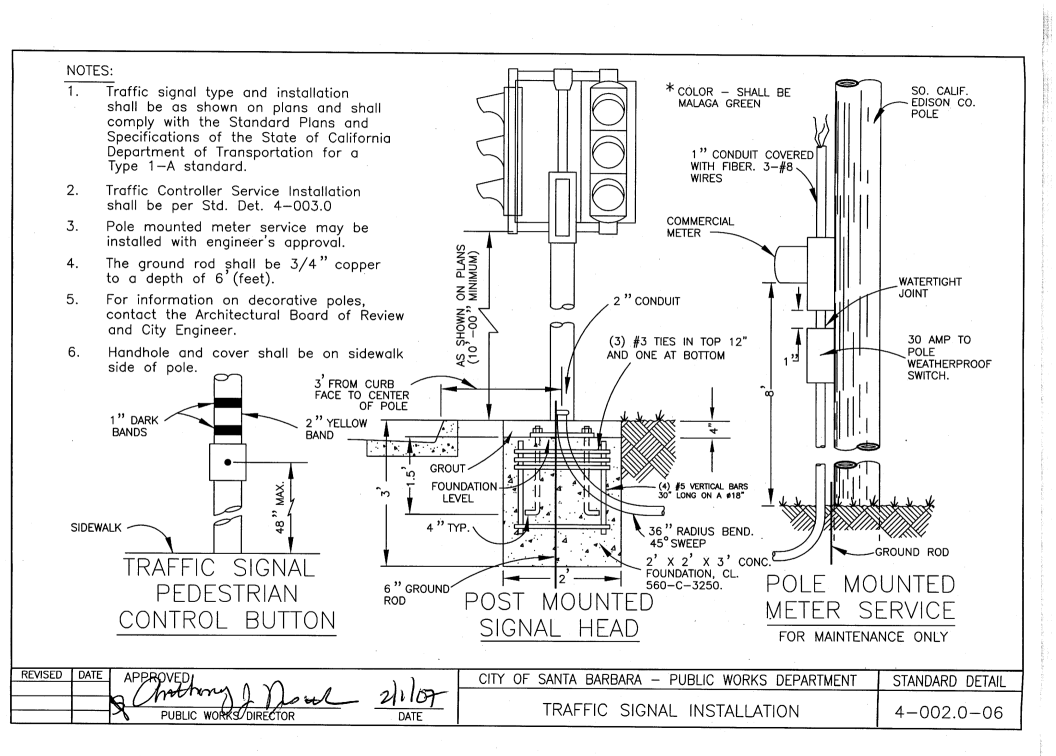
2/1/07

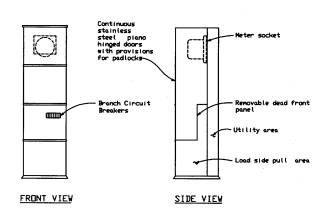
| CITY OF | SANTA | BARBARA | _ | PUBLIC | WORKS | DEPARTMENT |
|---------|-------|---------|---|--------|-------|------------|
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GENERAL NOTES

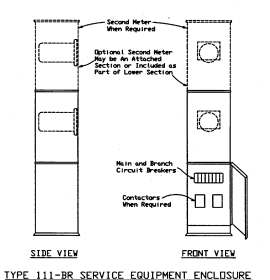
- 1. All Standard Specifications shall comply with latest Caltrans Specification.
- 2. Traffic loop shall be round loops with hot melt sealant per Caltrans Specifications.
- 3. Optician Pre-emption is required for any new or replaced mast arms, in all 4 directions.
- 4. LED's are required for all new and replaced Traffic Signal heads and Pedestrian Signal heads. LED's to be made by Dial Light.
- 5. Use signal cable for any new or replacement of traffic signal wiring (no use of single conductor wiring).
- 6. Use clamshell for pedestrian head mountings.
- 7. Use ADA push buttons for pedestrian crossings; Polara's Bulldog Ped Push Button or equivalent.
- 8. Use 332 traffic cabinets unless approved by City Supervising Transportation Engineer.

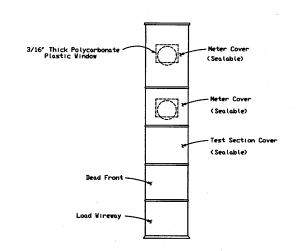
| REVISED DATE APPROVED | 1.1.7 | CITY OF SANTA BARBARA - PUBLIC WORKS DEPARTMENT | STANDARD DETAIL |
|-----------------------|-------|---|-----------------|
| PUBLIC WORKS DIRECTOR | DATE | GENERAL NOTES | 4-001.0-06 |





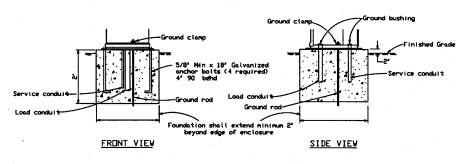
TYPE 111-BF SERVICE EQUIPMENT ENCLOSURE WITH PROVISIONS FOR DNE 100 A METER





FRONT VIEW
(LESS EXTERNAL COVERS)

TYPE 111-BF SERVICE EQUIPMENT ENCLOSURE
WITH PROVISIONS FOR TWO 100 A METERS



TYPE 111-B SERVICE EQUIPMENT ENCLOSURE FOUNDATION DETAILS

| REVISED DATE APPROVED | 110 | CITY OF SANTA BARBARA - PUBLIC WORKS DEPARTMENT | STANDARD DETAIL |
|-----------------------|---------------|---|-----------------|
| PUBLIC WORKS WIRECTOR | 21107 DATE | CONTROLLER SERVICE INSTALLATION | 4-003.0-06 |